ISSUE CLASSIFICATION

Surclass

Class

PATENT	NUMBER
	//

	10	HTH	ITV	Patent	Ann	lication
L		UIIL	_	raieiii	MIII)	шаши

O.I.P.E.

PATENT DATE

SCANNED (173 Q.

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 1633

Motonaru Seiri Hiroshi Sato Akira Shinagawa

TITLE

Novel metalloproteinase and ercoding Disc inergion

PTO-2040 12/99 

ISSUING CLASSIFICATION																
	ORIGINAL CROSS REFERENCE(S)															
CLASS SUBCLASS CLASS						s	SUBCLASS (ONE SUBCLASS PER BLOCK)									
			-							·			2			
INTERNATIONAL CLASSIFICATION																
T													3	,		
		-														
	T															
	Continued on Issue Slip Inside File Jacket							cket								

TERMINAL		DRAWINGS		CLAIMS ALLOWED			
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.		
☐ The term of this patent				NOTICE OF ALL	OWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant I	Examiner)	(Date)				
The term of this patent shall							
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE			
				Amount Due	Date Paid		
	(Primary E	Examiner)	(Date)				
☐ The terminal months of				ISSUE BAT	TCH NUMBER		
this patent have been disclaimed.	(Legal Instrume	ents Examiner)	(Date)				
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Trader	nark Office is restricted	to authorized empl	prohibited by the l oyees and contrac	United States Code Title 3: tors only.	5, Sections 122, 181 and 368.		
Form <b>PTO-436A</b> (Rev 6/99)	C(	OPY	FILED WITH:		FICHE CD-ROM		
FORM PTO-436A (Rev 6/99)  BEST AVAIL	ABLE V	1946		(A	ltached in pocket on right inside flag		